

FIG. 3

		~24						
	16		-	0	0	AULBM	¥	0
	11		_	0	1	AULBL	I.W	0
	82		_	0	2		l.w	0
	19		_	0	3		l.	0
	70		<u>.</u>	0	4	RESERVED	J	0
	21		_	0	2		ı	0
24	22		_	0	9		_	0
REGIST	23	RESERVED	_	0	7		ı	0
CONTROL REGISTER	24	RESE	_	0	8		ı	0
	22		_	0	6		ľ	0
	76	ļ	_	0	10		ľ	0
	27		_	0	11		ľ	0
	28		ı	0	12		_	0
	29		ı	0	13		_	0
	30		_	0	14		_	0
	31		_	0	15		_	0
	BII	NAME	TYPE	RESET	BIT	NAME	TYPE	RESET

FIG. 4

AULBM	1	AFTER THE FIRST AULBL BEATS THE UNDEFINED LENGTH BURST ACCESS WILL BE OPEN FOR ARBITRATION ON ANY FOLLOWING BEAT. THE UNDEFINED LENGTH BURST ACCESS WILL BE OPEN TO ARBITRATION ONLY EVERY AULBL BEATS.
AULBL	MLBL 000 001 010 100 101	ALWAYS ARBITRATE DURING UNDEFINED LENGTH BURST ACCESSES NEVER ARBITRATE DURING UNDEFINED LENGTH BURST ACCESSES ARBITRATE UNDEFINED LENGTH BURST ACCESSES AFTER TWO BEATS (AULBM = 0) OR EVERY SECOND BEAT (AULBM = 1) ARBITRATE UNDEFINED LENGTH BURST ACCESSES AFTER THREE BEATS (AULBM = 0) OR EVERY FOURTH BEAT (AULBM = 1) ARBITRATE UNDEFINED LENGTH BURST ACCESSES AFTER FIVE BEATS (AULBM = 0) OR EVERY FIFTH BEAT (AULBM = 1) ARBITRATE UNDEFINED LENGTH BURST ACCESSES AFTER FIVE BEATS (AULBM = 0) OR EVERY FIFTH BEAT (AULBM = 1) ARBITRATE UNDEFINED LENGTH BURST ACCESSES AFTER SIX BEATS (AULBM = 0) OR EVERY SIXTH BEAT (AULBM = 1) ARBITRATE UNDEFINED LENGTH BURST ACCESSES AFTER SIX BEATS (AULBM = 0) OR EVERY SIXTH BEAT (AULBM = 1)
	-	וכאטם

FIG. 5

Г

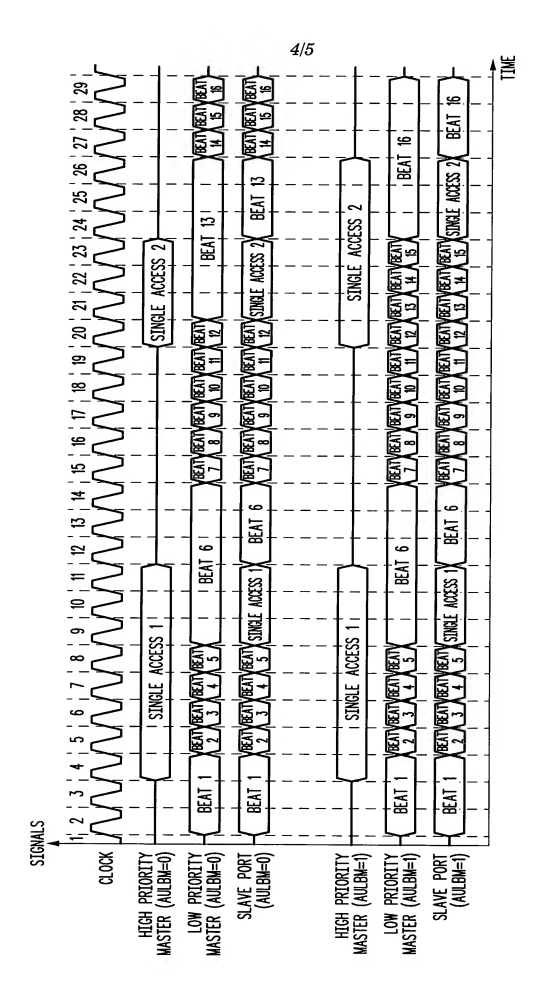


FIG. 6

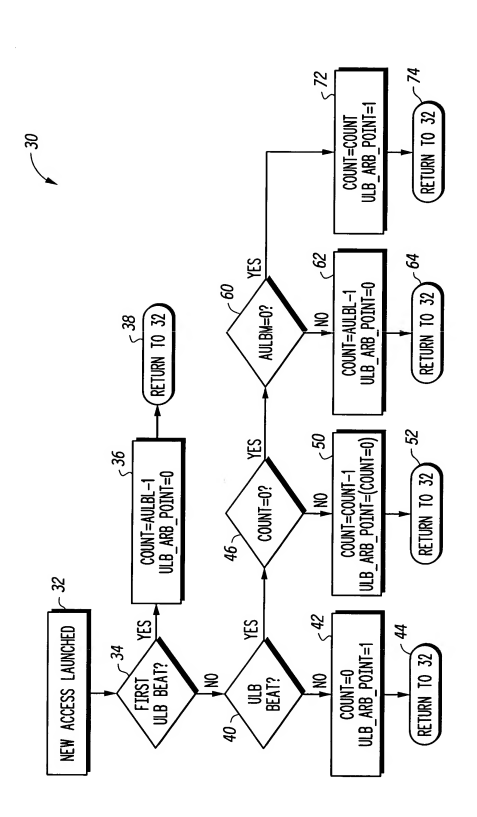


FIG. 7